WEST Search History 29/839, 658

Tuesday, April 08, 2003 DATE:

Set Name side by side	Query	Hit Count	Set Name result set			
DB=JP	AB,EPAB; PLUR=YES; OP=ADJ					
L9	(array or microarray or chip or microchip) and hybridi\$7 and (target label\$6 or labeled target) and genomic DNA	0	L9			
DB=PC	GPB; PLUR=YES; OP=ADJ					
L8	L7 and (cyanine 5 or Cy5 or cyanine 3 or Cy3)	16	L8			
L7	L6 and (fragment\$7 or digest\$7) and DNAse	106	L7			
L6	(array or microarray or chip or microchip) and hybridi\$7 and (target label\$6 or labeled target) and genomic DNA	408	L6			
DB=DI	WPI; PLUR=YES; OP=ADJ					
L5	(array or microarray or chip or microchip) and hybridi\$7 and (target label\$6 or labeled target) and genomic DNA	1	L5			
DB=USPT; $PLUR=YES$; $OP=ADJ$						
L4	L3 and (cyanine 5 or Cy5 or cyanine 3 or Cy3)	15	L4			
L3	L2 and DNAse	49	L3			
L2	L1 and (fragent\$7 or digest\$7)	218	L2			
L1	(array or microarray or chip or microchip) and hybridi\$7 and (target label\$6 or labeled target) and genomic DNA	271	L1			

END OF SEARCH HISTORY



PALM INTRANET

Day: Tuesday Date: 4/8/2003 Time: 10:48:05

Inventor Name Search Result

09/839,618

Your Search was:

Last Name = BRADLEY First Name = ALLAN

	- · · · · · ·	G	D (131-1	7P:41 -	Inventor Name
Application#	Patent#				
60366526	Not Issued	020	03/21/2002	NUCLEOTIDE AND PROTEIN SEQUENCES OF SP36, AND METHODS BASED THEREON	BRADLEY, ALLAN
60210153	Not Issued	159	06/07/2000	NOVEL COMPOSITIONS AND METHODS FOR ARRAY- BASED NUCLEIC ACID HYBRIDIZATION	BRADLEY, ALLAN
60020620	Not Issued	159	06/26/1996	CHROMOSOME ENGINEERING IN MICE	BRADLEY, ALLAN
10209615	Not Issued	030	07/30/2002	METHOD FOR CHROMOSOMAL REARRANGEMENT BY CONSECUTIVE GENE TARGETING OF TWO RECOMBINATION SUBSTRATES TO THE DELETION ENDPOINTS	BRADLEY, ALLAN
10207440	Not Issued	030	07/26/2002	NOVEL COMPOSITIONS AND METHODS FOR ARRAY- BASED NUCLEIC ACID HYBRIDIZATION	BRADLEY, ALLAN
09969111	Not Issued	030	09/24/2001	CLONE-ARRAY POOLED SHOTGUN STRATEGY FOR NUCLEIC ACID SEQUENCING	BRADLEY, ALLAN
09853343	Not Issued	071	05/10/2001	ARTICLES OF MANUFACTURE AND METHODS FOR ARRAY BASED ANALYSIS OF BIOLOGICAL MOLECULES	BRADLEY, ALLAN
09839658	Not Issued	071	04/19/2001	NOVEL COMPOSITIONS AND METHODS FOR ARRAY- BASED NUCLEIC ACID HYBRIDIZATION	BRADLEY, ALLAN

09639453	Not Issued	071		INDEXED LIBRARY OF CELLS CONTAINING GENOMIC MODIFICATIONS AND METHODS OF MAKING AND UTILIZING THE SAME	BRADLEY, ALLAN
09570923	Not Issued	041	05/15/2000	INDEXED LIBRARY OF CELLS CONTAINING GENOMIC MODIFICATIONS AND METHODS OF MAKING AND UTILIZING THE SAME	
09552626	6461818	150	04/19/2000	METHOD FOR CHROMOSOMAL REARRANGEMENT BY CONSECUTIVE GENE TARGETING OF TWO RECOMBINATION SUBSTRATES TO THE DELETION ENDPOINTS	BRADLEY, ALLAN
09552219	6395487	150	04/19/2000	METHOD CHROMOSOMAL REARRANGEMENT BY CONSECUTIVE GENE TARGETING OF TWO RECOMBINATION SUBSTRATES TO THE DELETION ENDPOINTS	BRADLEY, ALLAN
09546085	Not Issued	071	04/10/2000	CHEMICALLY MODIFIED BIOLOGICAL MOLECULES AND METHODS FOR COUPLING BIOLOGICAL MOLECULES TO SOLID SUPPORT	BRADLEY, ALLAN
09071876	6048695	150	05/04/1998	CHEMICALLY MODIFIED NUCLEIC ACIDS AND METHODS FOR COUPLING NUCLEIC ACIDS TO SOLID SUPPORT	BRADLEY , ALLAN
08942806	6207371	150	10/02/1997	AN INDEXED LIBRARY OF CELLS CONTAINING GENOMIC MODIFICATIONS AND METHODS OF MAKING AND UTILIZING THE SAME	BRADLEY , ALLAN
08924492	Not Issued	161	08/27/1997	TRANSGENIC ANIMAL LACKING A FUNCTIONAL OSTEOCALCIN GENE	BRADLEY, ALLAN
08883616	6077667	150	06/26/1997	METHOD FOR CHROMOSOMAL REARRANGEMENT BY	BRADLEY , ALLAN

	,			CONSECUTIVE GENE TARGETING OF TWO RECOMBINATION SUBSTRATES TO THE DELETION ENDPOINTS	
08728963	Not Issued	061	10/11/1996	AN INDEXED LIBRARY OF CELLS CONTAINING GENOMIC MODIFICATIONS AND METHODS OF MAKING AND UTILIZING THE SAME	BRADLEY, ALLAN
08726867	6136566	150	10/04/1996	INDEXED LIBRARY OF CELLS CONTAINING GENOMIC MODIFICATIONS AND METHODS OF MAKING AND UTILIZING THE SAME	BRADLEY , ALLAN
08708958	5948952	150	09/06/1996	XERODERMA PIGMENTOSUM DEFICIENT MOUSE	BRADLEY, ALLAN
08690061	Not Issued	161	07/31/1996	TRANSGENIC ANIMAL LACKING A FUNCTIONAL OSTEOCALCIN GENE	BRADLEY , ALLAN
08309549	5602307	150	09/20/1994	NON-HUMAN ANIMAL HAVING PREDEFINED ALLELE OF A CELLULAR ADHESION GENE	BRADLEY, ALLAN
08278588	5569824	150	07/21/1994	TRANSGENIC MICE CONTAINING A DISRUPTED P53 GENE	BRADLEY, ALLAN
08257438	Not Issued	161	06/08/1994	NON-HUMAN ANIMAL HAVING AN ALTERED CHROMOSOMAL ALLELE OF A GENE THAT ENCODES AN INHIBIN/ACTIVIN SUBUNIT	BRADLEY, ALLAN
08200011	<u>5614396</u>	150		METHODS FOR THE GENETIC MODIFICATION OF ENDOGENOUS GENES IN ANIMAL CELLS HOMOLOGOUS RECOMBINATION	BRADLEY, ALLAN
08003825	Not Issued	161		METHOD FOR THE GENETIC MODIFICATION OF ENDOGENOUS GENES IN PLANTS AND ANIMALS	BRADLEY, ALLAN
07928010	Not Issued	166		NON-HUMAN ANIMAL HAVING PREDEFINED ALLELE OF A CELLULAR ADHESION GENE	BRADLEY , ALLAN
j i 1	1 !!		II II	 	

07903102	Not Issued	166	06/23/1992	NON-HUMAN ANIMAL HAVING AN ALTERED CHROMOSOMAL ALLELE OF A GENE THAT ENCODES AN INHIBIN/ACTIVIN SUBUNIT; USES OF INHIBIN AND ITS ANALOGS, AGONISTS AND ANTAGONISTS	BRADLEY , ALLAN
07897134	Not Issued	161	06/11/1992	NON-HUMAN ANIMALS HAVING RETINOBLASTOMA GENE ALTERATIONS	BRADLEY, ALLAN
07816740	Not Issued	166		TUMOR SUSCEPTIBLE NON- HUMAN ANIMALS	BRADLEY, ALLAN
07732389	Not Issued	161	07/18/1991	METHOD FOR IN SITU EXTRACTION OF NUCLEIC ACIDS FROM A CELL OR VIRUS PARTICLE SAMPLE	BRADLEY, ALLAN
07637563	Not Issued	168	01/04/1991	TUMOR SUSCEPTIBLE NON- HUMAN ANIMALS	BRADLEY , ALLAN
07597694	Not Issued	166	10/17/1990	METHODS FOR THE GENETIC MODIFICATION OF ENDOGENOUS GENES IN PLANTS AND ANIMALS	BRADLEY , ALLAN
07537458	Not Issued	169	06/14/1990	METHODS FOR THE GENETIC MODIFICATION OF ENDOGENOUS GENE IN PLANTS AND ANIMALS	BRADLEY , ALLAN
07536397	Not Issued	169	06/12/1990	METHODS FOR THE GENETIC MODIFICATION OF ENDOGENOUS GENES IN PLANTS AND ANIMALS	BRADLEY, ALLAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch / Mother: Inventor	Bradley	Allan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page